09/698,454

* * *	* *	* *	* *	* Welcome to STN International * * * * * * * * *					
NEWS	1			Web Page URLs for STN Seminar Schedule - N. America					
NEWS	2			"Ask CAS" for self-help around the clock					
NEWS	3	SEP	09	CA/CAplus records now contain indexing from 1907 to the					
				present					
NEWS	4	AUG	05	New pricing for EUROPATFULL and PCTFULL effective					
				August 1, 2003					
NEWS	5	AUG	13	Field Availability (/FA) field enhanced in BEILSTEIN					
NEWS	6	AUG	18	8 Data available for download as a PDF in RDISCLOSURE					
NEWS	7	AUG	18	Simultaneous left and right truncation added to PASCAL					
NEWS	8	AUG	18	FROSTI and KOSMET enhanced with Simultaneous Left and Righ					
				Truncation					
NEWS	9	AUG	18						
NEWS	10	SEP	22	DIPPR file reloaded					
NEWS	11	SEP	25	INPADOC: Legal Status data to be reloaded					
NEWS	12	SEP	29	DISSABS now available on STN					
NEWS	13	OCT	10	PCTFULL: Two new display fields added					
NEWS EXPRESS		RESS	OCTOBER 01 CURRENT WINDOWS VERSION IS V6.01a, CURRENT						
MAC				CINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),					
			AND CURRENT DISCOVER FILE IS DATED 23 SEPTEMBER 2003						
NEWS HOURS		STN Operating Hours Plus Help Desk Availability							
NEWS INTER			General Internet Information						
NEWS LOGIN			Welcome Banner and News Items						
NEWS PHONE			Direct Dial and Telecommunication Network Access to STN						
NEWS WWW			CAS	CAS World Wide Web Site (general information)					

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 17:02:19 ON 18 OCT 2003

=> file caplus, biosis, medline, kosmet COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 17:02:41 ON 18 OCT 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'BIOSIS' ENTERED AT 17:02:41 ON 18 OCT 2003 COPYRIGHT (C) 2003 BIOLOGICAL ABSTRACTS INC.(R)

FILE 'MEDLINE' ENTERED AT 17:02:41 ON 18 OCT 2003

FILE 'KOSMET' ENTERED AT 17:02:41 ON 18 OCT 2003 COPYRIGHT (C) 2003 International Federation of the Societies of Cosmetics Chemists

```
=> s acne (a) (prevent? or prophyla?)
           88 ACNE (A) (PREVENT? OR PROPHYLA?)
=> s l1 and (soya? or soy?)
            2 L1 AND (SOYA? OR SOY?)
=> d 12 ibib kwic 1-2
   ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN
Full Text
ACCESSION NUMBER:
                        2003:172905 CAPLUS
DOCUMENT NUMBER:
                        138:204082
TITLE:
                       Blends comprising a substituted fatty acid or a
                        derivative thereof
INVENTOR (S):
                        Barclay, Scott Sinclair; Bosley, John Anthony; Cain,
                        Frederick William; Koenen, Claudia; Rogers, Julia
                        Sarah; Schmid, Ulrike
                        Unilever N.V., Neth.; Unilever PLC
PATENT ASSIGNEE(S):
                        Eur. Pat. Appl., 22 pp.
SOURCE:
                        CODEN: EPXXDW
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                   KIND DATE
                                       APPLICATION NO. DATE
    -----
                                         -----
    EP 1287825
                    A1 20030305
                                       EP 2002-78451 20020822
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK
                                        US 2002-230352 20020829
    US 2003129294 A1 20030710
    JP 2003119493
                     A2 20030423
                                         JP 2002-259376 20020904
                                      EP 2001-307523 A 20010904
PRIORITY APPLN. INFO.:
                                      EP 2002-251500 A 20020304
REFERENCE COUNT:
                             THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
                       3
                             RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    Cocoa butter
    Coconut oil
    Corn oil
    Cottonseed oil
    Enzymes, biological studies
    Olive oil
    Palm kernel oil
    Palm oil
    Rape oil
    Safflower oil
      Soybean oil
    Sunflower oil
    Tocopherols
    RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
       (blends contg. hydroquinone-substituted polyunsatd. fatty acid for food
       use)
IT
    Acne
       (prevention and redn. of; blends contg. hydroquinone-
       substituted polyunsatd. fatty acid for food use)
L2 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN
Full Text
ACCESSION NUMBER:
                       1999:147798 CAPLUS
DOCUMENT NUMBER:
                       130:187029
TITLE:
                       Rinsable emulsions for use in compositions dissolving
```

sebaceous excretions

INVENTOR(S): Geier, Friedrun

PATENT ASSIGNEE(S): Germany

SOURCE: Eur. Pat. Appl., 18 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE				
	EP 897718	A2	19990224 19991124	EP 1998-115114	19980811				
	EP 897718	B1	20010411						
			, DK, ES, , FI, RO	FR, GB, GR, IT, LI, LU	, NL, SE, MC, PT,				
	DE 19735518	C1	19990311	DE 1997-19735518	19970816				
٠	AT 200420	E	20010415	AT 1998-115114	19980811				
PRIO	RITY APPLN. INFO	. :		DE 1997-19735518 A	19970816				
AB	Compns. for remo	oval of	sebum and	d comedones from the sk	in and for				
	prophylaxis of	comedon	es and aci	ne comprise rinsable oi	l-in-water or				
	amphiphilic emu	lsions (contg. ≥1	anionic, amphoteric, o	r nonionic				
	surfactant ≥5, ≥	≥1 emul	sified lip	oid 5-60, and H2O ≥25					
	wt.%. The lipid	d may b	e a plant	or animal oil, fat, or	wax or a fatty				
	alc., sterol, o	r phospi	holipid.	The emulsions may also	contain abrasives,				
	drugs, antioxidants, preservatives, etc. Thus, an emulsion was prepd. by mixing a surfactant component contg. starch-stabilized cottonseed oil K soap (contg. ~40% fatty acids) 35.0 with 56% Na lauryl ether sulfate (contg. 5% betaine) 5.0, 70% coco fatty acid sucrose esters 5.0, and ethoxylated tallow fatty acid mono- and diglycerides 5.0 wt.% with urea 2.0, Na alginate 0.5, CM-cellulose 0.3, and H2O 30.0 wt.%, heating to								
	70°, adding to a	a lipid	mixt. co	ntg. olive oil 1.5, soy	bean oil				
	2.0, avocado oi:	l 1.0,	shea butte	er 0.5, avocado unsapon	ifiable fraction				
	0.5, lecithin 2	.0, bee	swax 1.5,	artificial spermaceti	1.0, cetyl alc. 1.5,				
	α -tocopherol 2.	0, and	self-emul:	sifying glycerin monost	earate 1.5				
•		_		d adding lavender oil 0	.5				
	wt.% and tartar:	ic acid	for pH a	djustment.					
ST		-		emoval; oil emulsion se					
			- ·						

comedo treatment lipid emulsion; acne prevention lipid emulsion

IT Acne

> (prevention of; rinsable emulsions for use in compns. dissolving sebaceous secretions)

ΙT Cocoa butter

Fats and Glyceridic oils, biological studies

Jojoba oil

Lecithins

Lipids, biological studies

Olive oil

Phospholipids, biological studies

Soybean oil

Sterols

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(rinsable emulsions for use in compns. dissolving sebaceous secretions)

=> file medline, biosis

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 15.61 15.82

DISCOUNT AMOUNTS (FOR OUALIFYING ACCOUNTS)

SINCE FILE

ENTRY

TOTAL SESSION

CA SUBSCRIBER PRICE

-0.65 -0.65

FILE 'MEDLINE' ENTERED AT 17:05:28 ON 18 OCT 2003

FILE 'BIOSIS' ENTERED AT 17:05:28 ON 18 OCT 2003 COPYRIGHT (C) 2003 BIOLOGICAL ABSTRACTS INC. (R)

=> s acne (a) (prevent? or prophyla?)

20 ACNE (A) (PREVENT? OR PROPHYLA?)

=> dup rem 13

PROCESSING COMPLETED FOR L3

18 DUP REM L3 (2 DUPLICATES REMOVED)

=> d l4 ibib kwic

L4 ANSWER 1 OF 18 MEDLINE on STN DUPLICATE 1

Full Text

ACCESSION NUMBER: 2003157899 DOCUMENT NUMBER:

IN-PROCESS 22523929 PubMed ID: 12637103

TITLE:

Preliminary assessment of alginic acid as a factor

buffering triethanolamine interacting with artificial skin

sebum.

AUTHOR: Musial Witold; Kubis Aleksander

CORPORATE SOURCE: Department of Pharmaceutical Technology, Faculty of

Pharmacy, The Silesian Piasts Memorial Medical University

of Wroclaw, Wroclaw, Poland.. witold@bf.uni.wroc.pl

SOURCE:

EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS,

(2003 Mar) 55 (2) 237-40.

Journal code: 9109778. ISSN: 0939-6411.

PUB. COUNTRY:

Netherlands

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English FILE SEGMENT:

IN-PROCESS; NONINDEXED; Priority Journals

ENTRY DATE:

Entered STN: 20030406

Last Updated on STN: 20030406

. . . fatty acid soaps. Interaction between triethanolamine and free fatty acids is suggested to be useful for cleansing sebaceous follicles in acne prevention. This study describes the preliminary assessment of alginic acid as a factor buffering triethanolamine interacting with stearic acid--a compound of. .

=> d 14 ibib kwic 2-18

L4 ANSWER 2 OF 18 MEDLINE on STN

Full Text

AUTHOR:

ACCESSION NUMBER: 2001651516 MEDLINE

DOCUMENT NUMBER: 21561869

TITLE:

PubMed ID: 11705090

Optimal management of acne to prevent scarring and psychological sequelae.

Layton A M CORPORATE SOURCE: Harrogate District Hospital, Harrogate, Yorkshire,

England.. alison.layton@hhc-tr.northy.nhs.uk

SOURCE: Am J Clin Dermatol, (2001) 2 (3) 135-41. Ref: 33

Journal code: 100895290. ISSN: 1175-0561.

PUB. COUNTRY: New Zealand

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200112

ENTRY DATE:

Entered STN: 20011114

Last Updated on STN: 20020123

Entered Medline: 20011205

AB

. . . When initiating treatment it is important to consider the aims of therapy. Treatment should be aimed at achieving clearance of acne, prevention of scarring and, where necessary, relief from any psychologic stress resulting from the acne. Therapy should be commenced early in.

ANSWER 3 OF 18 L4

MEDLINE on STN

Full Text

ACCESSION NUMBER:

2002203492 MEDLINE

DOCUMENT NUMBER:

21934396 PubMed ID: 11935937

TITLE:

Preliminary assessment of selected methacrylic acid--acrylic acid copolymers as factors buffering triethanolamine interacting with artificial skin sebum.

AUTHOR .

Kubis A; Musial W

CORPORATE SOURCE:

Department of Pharmaceutical Technology, Wroclaw Medical

University.

SOURCE:

POLIMERY W MEDYCYNIE, (2001) 31 (3-4) 3-15.

Journal code: 7509477. ISSN: 0370-0747.

PUB. COUNTRY:

Poland

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: FILE SEGMENT: English; Polish Priority Journals

ENTRY MONTH:

200206

ENTRY DATE:

Entered STN: 20020409

Last Updated on STN: 20020611 Entered Medline: 20020606

To allow cleaning of sebum ducts for acne prophylaxis the authors suggest use of triethanolamine buffered with anionic polymers of acrylic and methacrylic acid. In these preliminary researches addition. . . of

Eudragit S-100 complexes. Eudragit L-100 and L-100-55 proved milder action. These complexes may be applied for further examinations on acne prevention.

L4 ANSWER 4 OF 18

MEDLINE on STN

Full Text

ACCESSION NUMBER:

1998251748 MEDLINE

DOCUMENT NUMBER:

98251748 PubMed ID: 9589837

TITLE:

Efficacy and safety of the new antiandrogenic oral

contraceptive Belara.

AUTHOR:

SOURCE:

Zahradnik H P; Goldberg J; Andreas J O Department of Obstetrics and Gynecology II,

CORPORATE SOURCE:

University-Hospital of Freiburg, Germany. CONTRACEPTION, (1998 Feb) 57 (2) 103-9.

Journal code: 0234361. ISSN: 0010-7824. Report No.: PIP-132990; POP-00276320.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

(CLINICAL TRIAL)

(CLINICAL TRIAL, PHASE III)

Journal; Article; (JOURNAL ARTICLE)

(MULTICENTER STUDY)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals; Population

ENTRY MONTH:

199807

ENTRY DATE:

Entered STN: 19980723

Last Updated on STN: 20021101 Entered Medline: 19980713

ST Acne--prevention and control; Chlormadinone Acetate; Clinical Research; Contraception; Contraceptive Agents; Contraceptive Agents, Female; Contraceptive Agents, Progestin; Contraceptive Effectiveness; Contraceptive Methods--side effects; . . .

L4 ANSWER 5 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 2002582430 MEDLINE

DOCUMENT NUMBER: 21770507 PubMed ID: 12292767

TITLE: Oral contraceptives hold top position as leading choice for

women.

AUTHOR: Anonymous

SOURCE: Contracept Technol Update, (1997 Nov) 18 (11) 133-6.

Journal code: 8214749. ISSN: 0274-726X. Report No.: PIP-128150; POP-00269629.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English
FILE SEGMENT: Population
ENTRY MONTH: 199801

ENTRY DATE: Entered STN: 20021101

Last Updated on STN: 20021101 Entered Medline: 19980106

ST Acceptors--women; Acne--prevention and control; Americas;
Contraception; Contraceptive Agents; Contraceptive Agents, Female;
Contraceptive Agents, Progestin; Contraceptive Methods; Contraceptive Methods Chosen; Contraceptive Usage; Delivery. . .

L4 ANSWER 6 OF 18 MEDLINE on STN DUPLICATE 2

Full Text

ACCESSION NUMBER: 97456785 MEDLINE

DOCUMENT NUMBER: 97456785 PubMed ID: 9310741

TITLE: Scarred for life?.

AUTHOR: Layton A M; Seukeran D; Cunliffe W J

CORPORATE SOURCE: Department of Dermatology, Leeds Foundation for Dermatology

Research, Harrogate District Hospital, UK.

SOURCE: DERMATOLOGY, (1997) 195 Suppl 1 15-21; discussion 38-40.

Journal code: 9203244. ISSN: 1018-8665.

PUB. COUNTRY: Switzerland
DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199711

ENTRY DATE: Entered STN: 19971224

Last Updated on STN: 19971224 Entered Medline: 19971113

AB . . . beneficial effect of early therapy in minimising acne scarring. In summary, oral isotretinoin (Roaccutane/Accutane) provides a very effective therapy to prevent acne patients being 'scarred for life'!

L4 ANSWER 7 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 96249868 MEDLINE

DOCUMENT NUMBER: 96249868 PubMed ID: 8689881

TITLE: Clinical and hormonal effects of ethinylestradiol combined

with gestodene and desogestrel in young women with acne

vulgaris.

AUTHOR: Mango D; Ricci S; Manna P; Miggiano G A; Serra G B CORPORATE SOURCE: Department of Obstetrics and Gynecology, Universita

Cattolica del Sacro Cuore, Roma, Italy.

SOURCE: CONTRACEPTION, (1996 Mar) 53 (3) 163-70.

Journal code: 0234361. ISSN: 0010-7824. Report No.: PIP-112056; POP-00251624.

PUB. COUNTRY: United States DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals; Population

ENTRY MONTH: 199608

ENTRY DATE: Entered STN: 19960911

> Last Updated on STN: 20021101 Entered Medline: 19960829

Acne--prevention and control; Biology; Clinical Research; Comparative Studies; Contraception; Contraceptive Agents; Contraceptive Agents, Estrogen; Contraceptive Agents, Female; Contraceptive Agents, Progestin; Contraceptive.

ANSWER 8 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 2002580414 MEDLINE

DOCUMENT NUMBER: 21766281 PubMed ID: 12320338

A prospective study of a monophasic oral contraceptive TITLE:

containing 30 mcg ethinyl oestradiol and 150 mcg

desogestrel (Marvelon).

AUTHOR: Ismail M T

SOURCE: Malays J Reprod Health, (1994 Jun) 12 (1) 43-8.

Journal code: 8804319.

Report No.: PIP-115411; POP-00256918.

PUB. COUNTRY: Malaysia

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English FILE SEGMENT: Population

ENTRY MONTH: 199611

ENTRY DATE: Entered STN: 20021101

> Last Updated on STN: 20021101 Entered Medline: 19961104

Acne--prevention and control; Asia; Contraception; Contraceptive Agents, Estrogen--administraction and dosage; Contraceptive Agents, Estrogen -- side effects; Contraceptive Agents, Female -- administraction, and dosage; Contraceptive Agents,.

L4 ANSWER 9 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 2002576624 MEDLINE

DOCUMENT NUMBER: 21796152 PubMed ID: 12282288

TITLE: [Treatment of acne with an antiandrogen containing

contraceptive (Diane 35)].

Az akne kezelese antiandrogent tartalmazo fogamzasgatloval

(Diane 35).

ATTTHOR. Kasa M; Torok L

SOURCE: Borgyogy Venerol Sz, (1988 Jun) 64 (3) 125-30.

> Journal code: 0370631. ISSN: 0006-7768. Report No.: PIP-057779; POP-00187937.

PUB. COUNTRY: Hungary

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: Hungarian FILE SEGMENT: Population ENTRY MONTH: 199002

ENTRY DATE: Entered STN: 20021101

> Last Updated on STN: 20021101 Entered Medline: 19900201

Acne--prevention and control; Biology; Contraception; Contraceptive

Agents, Estrogen--therapeutic use; Contraceptive Agents, Female--therapeutic use; Contraceptive Agents--therapeutic use; Cyproterone Acetate--therapeutic use; Dermatitis; Diseases; . . .

L4 ANSWER 10 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 87276813 MEDLINE

DOCUMENT NUMBER: 87276813 PubMed ID: 2956138

TITLE: Effect of a combination of ethinylestradiol and desogestrel

in adolescents with oligomenorrhea and ovarian

hyperandrogenism.

AUTHOR: Nappi C; Farace M J; Leone F; Minutolo M; Tommaselli A P;

Montemagno U

SOURCE: EUROPEAN JOURNAL OF OBSTETRICS, GYNECOLOGY, AND

REPRODUCTIVE BIOLOGY, (1987 Jul) 25 (3) 209-19.

Journal code: 0375672. ISSN: 0301-2115. Report No.: PIP-050667; POP-00189051.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals; Population

ENTRY MONTH: 198709

ENTRY DATE: Entered STN: 19900305

Last Updated on STN: 20021101 Entered Medline: 19870917

ST Acne--prevention and control; Adolescents; Adolescents, Female; Age Factors; Androgens; Biology; Comparative Studies; Contraception; Contraceptive Agents, Estrogen--pharmacodynamics; Contraceptive Agents, Female--pharmacodynamics; Contraceptive Agents, . . .

L4 ANSWER 11 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 86291900 MEDLINE

DOCUMENT NUMBER: 86291900 PubMed ID: 2426899

TITLE: Pituitary function and DHEA-S in male acne and DHEA-S,

prolactin and cortisol before and after oral contraceptive

treatment in female acne.

AUTHOR: Palatsi R; Reinila M; Kivinen S

SOURCE: ACTA DERMATO-VENEREOLOGICA, (1986) 66 (3) 225-30.

Journal code: 0370310. ISSN: 0001-5555. Report No.: PIP-039972; POP-00173523.

PUB. COUNTRY: Sweden

DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals; Population

ENTRY MONTH: 198609

ENTRY DATE: Entered STN: 19900321

Last Updated on STN: 20021101 Entered Medline: 19860916

ST Acne--prevention and control; Androgens; Biology; Clinical Research; Contraception; Contraceptive Agents; Contraceptive Agents, Female; Contraceptive Agents, Progestin; Contraceptive Methods--beneficial effects; Dermatitis; Dermatological. . .

L4 ANSWER 12 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 86264325 MEDLINE

DOCUMENT NUMBER: 86264325 PubMed ID: 2941960

TITLE: A new association of ethinylestradiol (0.035 mg)

cyproterone acetate (2 mg) in the therapy of polycystic

ovary syndrome.

AUTHOR: Falsetti L; Dordoni D; Gastaldi C; Gastaldi A

SOURCE: ACTA EUROPAEA FERTILITATIS, (1986 Jan-Feb) 17 (1) 19-25.

Journal code: 1300660. ISSN: 0587-2421. Report No.: PIP-046081; POP-00174693.

PUB. COUNTRY: Italy

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals; Population

ENTRY MONTH: 198608

ENTRY DATE: Entered STN: 19900321

Last Updated on STN: 20021101 Entered Medline: 19860807

ST Acne--prevention and control; Androgens; Biology; Clinical Research; Contraception; Contraceptive Agents, Estrogen--therapeutic use; Contraceptive Agents, Female--therapeutic use; Contraceptive Agents--therapeutic use; Dermatitis; Dermatological. . .

L4 ANSWER 13 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 81136789 MEDLINE

DOCUMENT NUMBER: 81136789 PubMed ID: 6451347 TITLE: Therapy for acne vulgaris. AUTHOR: Mysliborski J A; Lumpkin L R

SOURCE: COMPREHENSIVE THERAPY, (1981 Jan) 7 (1) 13-6.

Journal code: 7605837. ISSN: 0098-8243.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198105

ENTRY DATE: Entered STN: 19900316

Last Updated on STN: 19900316 Entered Medline: 19810513

All hough not curable or **preventable**, **acne** can benefit from adequate, appropriate therapy. Modern therapy for acne includes various topical agents highly effective against noninflammatory lesions, and. . .

L4 ANSWER 14 OF 18 MEDLINE on STN

<u>Full Text</u>

ACCESSION NUMBER: 77239411 MEDLINE

DOCUMENT NUMBER: 77239411 PubMed ID: 142423 TITLE: Acne prevention in the family.

AUTHOR: Goldman L

SOURCE: AMERICAN FAMILY PHYSICIAN, (1977 Aug) 16 (2) 68-71.

Journal code: 1272646. ISSN: 0002-838X.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 197709

ENTRY DATE: Entered STN: 19900314

Last Updated on STN: 19900314 Entered Medline: 19770922

TI Acne prevention in the family.

L4 ANSWER 15 OF 18 MEDLINE on STN

Full Text

ACCESSION NUMBER: 68082190 MEDLINE

DOCUMENT NUMBER: 68082190 PubMed ID: 4228917

TITLE: [Problems of occupational acne prophylaxis].

Zagadnifnia profilaktyki tradzika zawodowego.

AUTHOR: Lada-Jagas R; Zasadzien Z SOURCE: MEDYCYNA PRACY, (1967) 18 (2) 199-202. Journal code: 0376642. ISSN: 0465-5893. PUB. COUNTRY: Poland DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE) LANGUAGE: Polish FILE SEGMENT: Priority Journals ENTRY MONTH: 196801 ENTRY DATE: Entered STN: 19900101 Last Updated on STN: 19900101 Entered Medline: 19680128 [Problems of occupational acne prophylaxis]. Zagadnifnia profilaktyki tradzika zawodowego. ANSWER 16 OF 18 MEDLINE on STN Full Text ACCESSION NUMBER: 62061894 MEDLINE DOCUMENT NUMBER: 62061894 TITLE: Early prevention of acne. AUTHOR: KULLBERG R W SOURCE: Med Times, (1962 May) 90 543-5. DOCUMENT TYPE: Journal LANGUAGE: English FILE SEGMENT: OLDMEDLINE ENTRY MONTH: 196212 Entered STN: 19990716 ENTRY DATE: Last Updated on STN: 19990716 acne - prevention control L4ANSWER 17 OF 18 MEDLINE on STN Full Text ACCESSION NUMBER: 59011541 MEDLINE DOCUMENT NUMBER: 59011541 TITLE: Chlorothiazide in acne. AUTHOR: CORMIA F E SOURCE: A. M. A. Arch. Derm, (1958 Oct) 78 (4) 504. DOCUMENT TYPE: Journal LANGUAGE: English FILE SEGMENT: OLDMEDLINE OTHER SOURCE: CLML5935-11566-5-8-361 ENTRY MONTH: 195912 ENTRY DATE: Entered STN: 20000825 Last Updated on STN: 20000825 acetazolamide - related compounds; acne - prevention and control; menstruation L4 ANSWER 18 OF 18 MEDLINE on STN Full Text ACCESSION NUMBER: 58070462 MEDLINE DOCUMENT NUMBER: 58070462 TITLE: [Methods of function testing of sebaceous gland excretion Metodyka czynnosciowych badan gruczollow llojowych i ich wartosc w okreslaniu skllonnosci do tradzika zawodowego. AUTHOR: OFFIERSKA H SOURCE: Przegl. derm., Warsz, (1957 May-June) 7 (3) 245-52. DOCUMENT TYPE: Journal LANGUAGE: Polish FILE SEGMENT: OLDMEDLINE OTHER SOURCE: CLML5834-20014-8-426-540

ENTRY MONTH:

ENTRY DATE:

195812

Entered STN: 20000825

```
Last Updated on STN: 20000825
     acne - prevention and control; occupational diseases; sebaceous glands
     - function tests
=> s (sunburn or sun burn or sun damage?) (a) (prevent? or prophyla?)
            70 (SUNBURN OR SUN BURN OR SUN DAMAGE?) (A) (PREVENT? OR PROPHYLA?)
=> s 15 and (soya? or soy?)
             0 L5 AND (SOYA? OR SOY?)
=> dup rem 15
PROCESSING COMPLETED FOR L5
             50 DUP REM L5 (20 DUPLICATES REMOVED)
=> d 17 ibib kwic 1-10
L7 ANSWER 1 OF 50
                        MEDLINE on STN
Full Text
ACCESSION NUMBER:
                    2003471453
                                   IN-PROCESS
DOCUMENT NUMBER:
                    22895635 PubMed ID: 14533826
TITLE:
                    Medical implications of DNA repair.
AUTHOR:
                    Yarosh Daniel B
CORPORATE SOURCE: AGI Dermatics, Freeport, New York, USA.
SOURCE:
                    CUTIS, (2003 Sep) 72 (3 Suppl) 17-22; discussion 23.
                    Journal code: 0006440. ISSN: 0011-4162.
PUB. COUNTRY:
                    United States
DOCUMENT TYPE:
                    Journal; Article; (JOURNAL ARTICLE)
LANGUAGE:
                    English
                    IN-PROCESS; NONINDEXED; Priority Journals
FILE SEGMENT:
ENTRY DATE:
                    Entered STN: 20031010
                    Last Updated on STN: 20031010
     . . . integrity of the epidermis. Defects in DNA repair (eg, xeroderma
     pigmentosum) commonly result in skin cancer. Sun-screens are important
     for preventing sun damage, but inadequate application by consumers
     is common, and protection against DNA damage is incomplete. The human
     population varies widely in.
L7 ANSWER 2 OF 50 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
Full Text
ACCESSION NUMBER:
                    2002:502004 BIOSIS
DOCUMENT NUMBER:
                    PREV200200502004
TITLE:
                    Method for retarding and preventing sunburn by UV light.
AUTHOR(S):
                    Lorenz, R. Todd (1)
CORPORATE SOURCE:
                    (1) Kailua-Kona, HI USA
                    ASSIGNEE: Cyanotech Corporation, Kailu-Kona, HI, USA
PATENT INFORMATION: US 6433025 August 13, 2002
SOURCE:
                    Official Gazette of the United States Patent and Trademark
                    Office Patents, (Aug. 13, 2002) Vol. 1261, No. 2, pp. No
                    Pagination. <a href="http://www.uspto.gov/web/menu/patdata.html">http://www.uspto.gov/web/menu/patdata.html</a>.
                    e-file.
                    ISSN: 0098-1133.
DOCUMENT TYPE:
                    Patent
LANGUAGE:
                    English
TΤ
     Method for retarding and preventing sunburn by UV light.
IT
     Methods Equipment
        sumburn prevention: prevention method; sumburn retardation:
        therapeutic method
IT
     Miscellaneous Descriptors
        UV light
```

L7 ANSWER 3 OF 50 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN

Full Text

ACCESSION NUMBER: 2001:303218 BIOSIS DOCUMENT NUMBER: PREV200100303218

TITLE: Elastomeric silicone containing an active ingredient.

AUTHOR(S): Lin, Zuchen (1); Schulz, William James; Smith, Janet Mary

CORPORATE SOURCE: (1) Midland, MI USA

ASSIGNEE: Dow Corning Corporation

PATENT INFORMATION: US 6168782 January 02, 2001

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (Jan. 2, 2001) Vol. 1242, No. 1, pp. No

Pagination. e-file. ISSN: 0098-1133.

DOCUMENT TYPE: Patent LANGUAGE: English

AB. . . reacting (A) an tplbondSi--H containing polysiloxane, (B) a mono-alkenyl polyether, (C) an active ingredient such as a vitamin, antimicrobial agent, sumburn prevention agent, astringent, or sex hormone, (D) an alpha, omega-unsaturated hydrocarbon, (E) a platinum catalyst, and (F) an oil. The reaction of. . .

L7 ANSWER 4 OF 50 MEDLINE on STN DUPLICATE 1

Full Text

ACCESSION NUMBER: 2001481576 MEDLINE

DOCUMENT NUMBER: 21375825 PubMed ID: 11483115

TITLE: Sun protection practices for children: knowledge,

attitudes, and parent behaviors.

AUTHOR: Johnson K; Davy L; Boyett T; Weathers L; Roetzheim R G CORPORATE SOURCE: Department of Family Medicine, University of South Florida,

12901 Bruce B. Downs Blvd, MDC 13, Tampa, FL 33612, USA.

SOURCE: ARCHIVES OF PEDIATRICS AND ADOLESCENT MEDICINE, (2001 Aug)

155 (8) 891-6.

Journal code: 9422751. ISSN: 1072-4710.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 200108

ENTRY DATE: Entered STN: 20010830

Last Updated on STN: 20010903 Entered Medline: 20010830

AB . . . female caretakers and those with more favorable attitudes regarding sun protection use. Sunscreen was the most frequently used measure, and preventing sunburn was the primary reason for using sun protection. Respondents held several unfavorable sun protection attitudes, including the belief that sun. . . is infrequent and consists primarily of applying sunscreen rather than methods that reduce sun exposure. Parents primarily use sunscreen to prevent sunburn and may increase their children's overall sun exposure as a result.

L7 ANSWER 5 OF 50 MEDLINE on STN

Full Text

ACCESSION NUMBER: 2001222208 MEDLINE

DOCUMENT NUMBER: 21211468 PubMed ID: 11312424
TITLE: Mechanisms of sunscreen failure.
AUTHOR: Wright M W; Wright S T; Wagner R F

CORPORATE SOURCE: University of Texas Medical Branch, Department of

Dermatology, Galveston 77555-0783, USA.

SOURCE: JOURNAL OF THE AMERICAN ACADEMY OF DERMATOLOGY, (2001 May)

44 (5) 781-4.

Journal code: 7907132. ISSN: 0190-9622.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200105

ENTRY DATE: Entered STN: 20010529

Last Updated on STN: 20010529 Entered Medline: 20010524

AB Sunscreen is used as a primary strategy to **prevent sunburn** and later skin cancer. However, sunscreen use has paradoxically been associated with the increasing incidence of skin cancer. One explanation. . . more likely to be sunburned compared with nonswimming sunscreen users (Fisher exact test, df = 1). Sunscreen may fail to **prevent sunburn** if it is washed off during swimming or if it is not applied to all exposed skin. Epidemiologic studies that. . .

L7 ANSWER 6 OF 50 MEDLINE on STN DUPLICATE 2

Full Text

ACCESSION NUMBER: 2001524409 MEDLINE

DOCUMENT NUMBER: 21455738 PubMed ID: 11570835

TITLE: Predictors of sunburn among Canadian adults.

AUTHOR: Purdue M P; Marrett L D; Peters L; Rivers J K

CORPORATE SOURCE: Division of Preventive Oncology, Cancer Care Ontario, 620

University Avenue, Suite 1500, Toronto, Ontario M5G 2L7,

Canada.. mark.purdue@cancercare.on.ca ..

SOURCE: PREVENTIVE MEDICINE, (2001 Oct) 33 (4) 305-12.

Journal code: 0322116. ISSN: 0091-7435.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200111

ENTRY DATE: Entered STN: 20010926

Last Updated on STN: 20011105 Entered Medline: 20011101

AB . . . strategies to high-risk groups and suggest that sun avoidance, seeking shade, and use of protective clothing may be effective in preventing sunburn.

Copyright 2001 American Health Foundation and Academic Press.

L7 ANSWER 7 OF 50 MEDLINE on STN DUPLICATE 3

Full Text

ACCESSION NUMBER: 2001234897 MEDLINE

DOCUMENT NUMBER: 21149699 PubMed ID: 11251560

TITLE: Quantity of sunscreen used by European students.

AUTHOR: Autier P; Boniol M; Severi G; Dore J F

CORPORATE SOURCE: Division of Epidemiology and Biostatistics, European

Institute of Oncology, Via Ripamonti 435, 20141 Milan, Italy. (European Organizatin for Research and Treatment of

Cancer Melanoma Co-operative Group).

SOURCE: BRITISH JOURNAL OF DERMATOLOGY, (2001 Feb) 144 (2) 288-91.

Journal code: 0004041. ISSN: 0007-0963.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

(MULTICENTER STUDY)

(RANDOMIZED CONTROLLED TRIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200105

ENTRY DATE: Entered STN: 20010517

Last Updated on STN: 20010517 Entered Medline: 20010503

AB . . . applied would be greater if these products were cheaper. We suggest that information on ability of a sunscreen product to **prevent** sunburn should be adapted in order to reflect actual usage patterns.

L7 ANSWER 8 OF 50 MEDLINE on STN DUPLICATE 4

Full Text

ACCESSION NUMBER: 2001698491 MEDLINE

DOCUMENT NUMBER: 21612041 PubMed ID: 11744396

TITLE: Sunscreen isn't enough.

AUTHOR: Diffey B

CORPORATE SOURCE: Regional Medical Physics Department, Newcastle General

Hospital, Newcastle upon Tyne NE4 6BE, UK..

b.l.diffey@ncl.ac.uk

SOURCE: JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY. B, BIOLOGY,

(2001 Nov 15) 64 (2-3) 105-8. Ref: 24 Journal code: 8804966. ISSN: 1011-1344.

PUB. COUNTRY: Switzerland

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200203

ENTRY DATE: Entered STN: 20011218

Last Updated on STN: 20020313 Entered Medline: 20020312

AB . . . borne out by reality? Sunscreens applied at the thickness tested by manufacturers need only possess an SPF of 15 to prevent sunburn even for all day exposure in tropical sunshine. Yet behavioural studies show that high SPF (>15) sunscreens do not always prevent sunburn. That the protection achieved is often less than that expected depends upon a number of factors: application thickness and technique; . .

L7 ANSWER 9 OF 50 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN Full Text

ACCESSION NUMBER: 2001:214242 BIOSIS DOCUMENT NUMBER: PREV200100214242

TITLE: Protective clothing for an animal.

AUTHOR(S): Powell-Lesnick, Kathleen (1)

CORPORATE SOURCE: (1) 4151 SW. 102nd Ave., Davie, FL, 33328-2218 USA

PATENT INFORMATION: US 6119635 September 19, 2000

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (Sep. 19, 2000) Vol. 1238, No. 3, pp. No

Pagination. e-file. ISSN: 0098-1133.

DOCUMENT TYPE: Patent LANGUAGE: English

AB. . . from removing a medicant placed on its back, prevents the animal from chewing or biting the area, and can also **prevent sunburn**. The protective cover substantially covers the back and sides of the animal, but is open on the underside of the. . .

L7 ANSWER 10 OF 50 MEDLINE on STN DUPLICATE 5

Full Text

ACCESSION NUMBER: 2000429110 MEDLINE

DOCUMENT NUMBER: 20409106 PubMed ID: 10951235

TITLE: Studies on epidermis reconstructed with and without

melanocytes: melanocytes prevent sunburn cell formation but not appearance of DNA damaged cells in fair-skinned

caucasians.

AUTHOR: Cario-Andre M; Pain C; Gall Y; Ginestar J; Nikaido O; Taieb

A

CORPORATE SOURCE: Unite de Dermatologie, Universite Victor Segalen Bordeaux

II, Bordeaux, France.

SOURCE: JOURNAL OF INVESTIGATIVE DERMATOLOGY, (2000 Aug) 115 (2)

193-9.

Journal code: 0426720. ISSN: 0022-202X.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

200009

ENTRY DATE:

Entered STN: 20000922

Last Updated on STN: 20000922 Entered Medline: 20000914

TI Studies on epidermis reconstructed with and without melanocytes:

melanocytes prevent sumburn cell formation but not appearance of DNA

damaged cells in fair-skinned caucasians.

=>